Web Images Videos Maps News Shopping Gmail more ▼

Google self optimization + computer program + Nimrod Megiddo

Search

Advanced Search

Web_

Results 1 - 10 of about 669 for self optimization + computer program + Nimrod Megiddo. (0.16 seconds)

Sponsored Links

1. Computer Performance

2. Learn Computer Skills

www.VideoProfessor.com

Simplify your PC. Fast. Get Up to

Speed with Our 7-Second Demos. www.Microsoft.com/Windows

Get Help Learning Computers With CD Lessons From The Video Professor

See your ad here »

Show options...

Nimrod Megiddo's resume and publications (***** ******

N. Megiddo , "Combinatorial optimization with rational objective functions," N. Megiddo , "A note on the generality of the self-dual algorithm with various "METHOD OF, SYSTEM FOR, AND COMPUTER PROGRAM PRODUCT FOR PERFORMING ...

theory.stanford.edu/~megiddo/bio.html - $\underline{Cached} \cdot \underline{Similar}$

2. IBM Research | Almaden Research Center | Computer Science

Program Chair, IEEE International Conference on Computer Vision and Pattern Recognition ... Discrete Optimization, 06/2007, Nimrod Megiddo ... Program Committee member, 2008 SMDB (3rd International Conference on Self-Managing Databases, ...

www.almaden.lbm.com/cs/awards/ · <u>Oached</u> · <u>Similar</u>

3. Computer Science - IBM Research | Almaden Research Center ...

An Efficient Algorithm for Bandit Linear **Optimization** ... previous approaches are overcome by the use of a **self**-concordant potential function. ... A. Amir and N. **Megiddo**, 'A Method for Dynamically Freeing Up **Computer** Resources,' Elad Hazan; **Nimrod Megiddo**; Elitza Maneva (postdoctoral scholar); David Woodruff ... www.almaden.ibm.com/cs/projects/activity/act1h08.shtml - Cached - Similar

Show more results from www.almaden.ibm.com

4. DBLP: Nimrod Megiddo

IEEE Computer 37(4): 58-65 (2004) ... Nimrod Megiddo, Dharmendra S. Modha: ARC: A Self-Tuning, Low Overhead Replacement Cache. Edith Cohen, Nimrod Megiddo: New algorithms for generalized network flows. Math. Program. Nimrod Megiddo: Combinatorial Optimization with Rational Objective Functions STOC 1978:

www.informatik.uni-trier.de/~ley/.../Megiddo:Nimrod.html - Cachad - Similar

Award#0133686 - CAREER: Bridging Databases and Computer ...

CAREER: Bridging Databases and Computer Architecture: Optimizing DBMS for Deep ... systems and computer architecture education programs and also promote interactions ... Debabrata Dash, Jun Rao, Nimrod Megiddo, Anastasia Ailamaki, Guy M. Lohman. ... "An Economic Model for Self-Tuned Cloud Caching," ICDE, 2009. ... www.nsf.gov/awardsea/ch/show/award.do?/AwardNumber... - Cached: -Smills:

6. [PDF] MATHEMATICS OF OPERATIONS RESEARCH

File Format: PDF/Adobe Acrobat - Quick View

Imre BÁRÁNY (Discrete Optimization), Alfréd Rényi Mathematical Institute of the Hungarian ... Nimrod MEGIDDO (Machine Learning), IBM Almaden Research Center, K53-B2, ... School of Technology and Computer Science, Tata Institute of

Fundamental Research; Manuscripts should include a **self**-contained abstract of up ... mor journal informs.org/col/issue_odi//rontmatter_odi/34/3.pdf - Similar

7. Amazon.com: Complexity and Approximation: Combinatorial ...

Theoretical Computer Science: Essays in Memory of Shimon Even (Lecture Notes ... Combinatorial Optimization: Theory and Algorithms (algorithms (and Combinatorics) by Bernhard Korte ... Applications, incl. Internet/Web, and HCI) by Nimrod Megiddo ... Sell on Amazon · Join Associates · Self-publish with Us; · See all ...

www.amazon.com/Complexity...Optimization.../3540654313 - Cashed - Similar

8. ARC: A Self-Tuning, Low Overhead Replacement Cache

Rep., Computer Science Division, Univ. California, Berkeley, Nov. 2001. ... Nimrod Megiddo, Dharmendra S. Modha, Outperforming LRI With an Adaptive Replacement ... Erik Riedel, Evaluating block-level optimization through the IO path, ... Chris Gniady, Ali R. Butt, Y. Charlie Hu, Program-counter-based pattern ... portal.acm.org/citation.driv?id=1090708 - Sizitiliar

by N Megiddo - 2003 - Cited by 195 - Related articles - All 32 versions

9. Outperforming LRU with an Adaptive Replacement Cache Algorithm

The self-tuning, low-overhead, scan-resistant adaptive replacement cache algorithm outperforms ... Nimrod Megiddo, Dharmendra S. Modha, "Outperforming LRU with an Adaptive His research interests include optimization, algorithm design and ... Modha received a PhD in electrical and computer engineering from the ... doi.ieeecomputersociety.org/10.1109/MC.2004.1297303 - Similia:

by N Meditide. 2004 - Clief by 49 - Pelajeta articles - All 5 variations

10. Elad Hazan, machine learning & optimization

... approaches are overcome by the use of a **self**-concordant potential function. ... Sparse Approximate Solutions to Semidefinite **Programs**. ... (with **Mimrod Megiddo**) Proceedings of 20th Annual Conference on Learning ... In Proceedings of the 46th Annual Symposium on the Foundations of **Computer** Science, (FOCS) 2005 ... www cs.crinceton.edu/~ehazan/oubs.htm - Cached - Similar

1 2 3 4 5 6 7 8 9 10 Next

self optimization + computer program + Nimrod Megiddo

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google